PATENT

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ROLLER IRONING MACHINE FOR ARTICLES OF CLOTHING

Scope of the invention

The present invention concerns a roller ironing machine for clothing articles of the type comprising at least one ironing roller fitted with heating means to heat its surface and at least one pressing roller, arranged parallel to said ironing roller and in contact with same, providing ironing pressure on the clothing articles that pass between the two.

10 <u>Technical Background</u>

An ironing machine for ironing and drying clothing articles is known comprising at least one rotating roller facing a static ironing tray. The mentioned rotating roller is hollow and has cylindrical wall with multiple perforations, covered by springs and with an outer coating of flannelette, while the ironing tray presents a concave mirror-finished surface, heated from its outer face by heating means. The clothing articles are passed between the flannelette associated with the rotating roller and the polished, heated tray surface, and pulled along by the roller rotation and accompanied by flexible bands mounted on various satellite rollers. The mentioned springs arranged under the flannelette in the rotating roller covering provide an ironing pressure against the heated tray surface.

One drawback of this type of ironing machine is that the tray surface is difficult to heat uniformly because same is static. Thus, the heating means must incorporate, for example, some serpentines on the outer face of the tray and pumping means to circulate a fluid previously-heated by an energy source through said serpentines. The installation of the mentioned heating means is very costly and has negative repercussions on the final machine cost. Another drawback is that the surface of the tray has to be manufactured with very narrow dimensional tolerances and with final grinding and finishing that also involve high costs that add to the final machine cost.

Another type of ironing machine for clothing articles is also known comprising an ironing roller supported and guided in a rotating manner in a frame, with heating means arranged to heat its cylindrical surface, together with one or more pressing rollers arranged in a rotating manner on said frame in

parallel to said ironing roller and in contact with same. A series of parallel endless bands are mounted on various satellite rollers of the ironing roller, which embrace an angular portion of the ironing roller to accompany the clothing articles maintaining them in contact with ironing roller. Driving means are included to rotate the ironing roller and/or the pressing roller or rollers and/or circulate said endless bands. The pressing roller or rollers are adapted to provide an ironing pressure on the clothing articles that pass between them and the ironing roller, which is achieved, either directly by the weight of the pressing roller, or with the assistance of thrusting devices, such as, for example, mechanisms based on elastic members or pneumatic cylinders etc.

Patents US-A-3557665, US-A-5551175, US-A-5933988 and patent application US-A-2001/0015025 describe different examples of roller ironing machines in which at least one pressing roller provides an ironing pressure against the heated roller.

In this type of machine, the ironing pressure is only applied to the line of contact between the pressing roller and the ironing roller, so that this pressure must be considerably high in order to be efficient. One drawback is that, in order to achieve such efficient ironing pressure, the pressing roller has to be extremely heavy or has to be pushed by the mentioned thrusting devices, which complicates the machine and increases production costs. Moreover, in the case of employing the roller weight to provide the ironing pressure, the pressing roller position is limited to the upper part of the roller, with the ideal position being that in which the axes of both cylinders are in a vertical plane. This conditions the locations of the loading entrance and the unloading exit for the clothing articles with respect to the ironing roller, makes it difficult to arrange said entrance and exit on opposite sides of the ironing roller, which becomes a drawback when it is desired to connect two or more ironing units in series or an ironing unit with other laundry processing units for clothing articles.

Disclosure of the invention

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The present invention is intended to overcome or mitigate the previous and other drawbacks providing a roller ironing machine for clothing articles comprising at least one ironing unit comprising, in combination: at least one ironing roller supported and guided in a rotating fashion on a frame, and fitted with heating means to heat its surface; at least one pressing roller arranged in a rotating manner on said frame, in parallel to said ironing roller and in contact with same, providing ironing pressure on clothing articles that pass between the two; at least one endless band mounted on several satellite rollers of the ironing roller and embracing an angular portion of the ironing roller to accompany the clothing articles maintaining them in contact with the ironing roller; driving means to rotate the ironing roller and/or circulate said endless bands, and a pair of first inclined planes for the or each pressing roller, mounted in a static manner on a frame and against which axial journals are supported extending from opposite ends of the corresponding pressing roller when same is in contact with the ironing roller. The mentioned first inclined planes form an angle with respect to an imaginary plane tangential to the ironing roller and the pressing roller in the line of mutual contact and are located in a manner so that said axial journals are supported against the first inclined planes through the effect of a force that includes at least one normal component derived from the weight of the pressing roller, resulting in an ironing force component exerted by the pressing roller on the ironing roller greater than said weight of the pressing roller and a wedge effect favoured by the opposite directions of rotation of the ironing and pressing rollers.

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With this construction, the machine of the present invention achieves an efficient ironing pressure using the weight of the pressing roller from a pressing roller of moderate weight. This is thanks to the wedge effect, a force multiplier produced by the first inclined planes in relation to the ironing roller. Moreover, this force multiplier effect is greater the closer the inclined planes are to one end of the of the roller horizontal diameter, which is quite the opposite of what occurs with state of the art rollers that simply use weight, without inclined planes, in which the most favourable position is that is as close as possible to the upper end of the roller vertical diameter.

In the machine of this invention, the low pressing roller position favours the layout of a loading entrance for clothing articles at one side of the ironing roller and an unloading exit on the opposite side, which permits one or more ironing units to be connected in series, including a transfer device to transfer the clothing articles from the unloading exit of one of the ironing units to the loading entrance of another of the adjacent ironing units. Advantageously, in order to respond to a modular machine design, each of the ironing units may be mounted on an independent frame constituting independent modular units susceptible to being coupled together or with other laundry processing units for clothing articles.

A brief description of the drawings

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The previous and other advantages and characteristics will be more fully understood from the following detailed description of exemplary embodiments, with reference to the attached drawings, in which:

Fig. 1 is a lateral elevation schematic view of a roller ironing machine for clothing articles in accordance with an exemplary embodiment of the present invention.

Figs. 2A, 2B and 2C are diagrams illustrating the distribution of forces in the pressure device using first inclined planes in Fig. 1;

Fig. 3 is a lateral elevation schematic view of a roller ironing machine for clothing articles in accordance with another exemplary embodiment of the present invention.

Figs. 4A and 4B are diagrams illustrating the distribution of forces in the tensor device using second inclined planes in Fig. 3;

Fig. 5 is a lateral elevation schematic view of a roller ironing machine for clothing articles in accordance with the present invention including two ironing units connected in series; and

Fig. 6 is a lateral elevation schematic view of two modular ironing machine units in accordance with the present invention connected in series.

Detailed descriptions of some exemplary embodiments

First referring to Fig. 1, which shows an exemplary embodiment of the roller ironing machine for clothing articles in accordance with the present invention comprising an ironing unit comprising an ironing roller 2 supported and guided in a rotating manner on a frame 1. Thus, for example, two pairs of wheels 11 are mounted so that they are able to freely rotate on the frame 1 and the ironing roller 2 is supported by its ends on said pairs of wheels 11. Other known

means could equally be employed to support and guide the ironing roller 2 in a rotating fashion.

Heating means are arranged inside the ironing roller 2 to heat its surface. Since the ironing roller constantly rotates, it is relatively simple to uniformly heat its outer surface from the inside by means of, for example, one of more rows of gas burners 12 located in static positions and an extractor device for the combustion gases that include a conduit 13 arranged inside the ironing roller 2 in an axial position, with a perforated upper wall 13a connected to an extractor turbine (not shown). Although gas has been shown to be an efficient energy source, other heating means employing other energy sources could equally be used with the machine of the present invention.

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There is also a pressing roller 3 arranged on frame 1, which is parallel to the ironing roller 2 and in contact with same. The function of said pressing roller 3 is to provide ironing pressure for the clothing articles that pass between the ironing 2 and pressure 3 rollers and for this reason the pressing roller 3 has special characteristics that will be described later. Although the machine shown in Fig. 1 only incorporates a pressing roller 3, other execution variants are possible with two or more pressing rollers mounted in accordance with the present invention.

A plurality of parallel endless bands 4 are mounted on various satellite rollers arranged around the ironing roller 2, said endless bands embracing an angular portion of the ironing roller 2 to accompany the clothing articles maintaining them in contact with the ironing roller 2. Conventional driving means are arranged and connected to rotate the ironing roller 2 and/or to circulate said endless bands 4, while the pressing roller 3 is rotated by the ironing roller 2.

The machine incorporates for the, or each, pressing roller 3, a pair of first inclined planes 5, mounted on the frame 1 in a static manner, against which axial journals 3a, or rolling elements, extending from opposite ends of the corresponding pressing roller 3 are supported. Said first inclined planes 5 form an angle A with respect to an imaginary plane Pt tangential to the ironing roller 2 and the pressing roller 3 in the line of mutual contact and are located in a manner that, when the pressing roller 3 is in contact with the ironing roller 2. Said axial journals 3a are supported against the first inclined planes 5. In other words,

the first inclined planes 5 and the outer surface of the ironing roller 2 form a type of wedge in which the pressing roller 3 wedges by gravity, the pressing roller 3 being arranged in a "floating" fashion on the frame 1, meaning it does not have a fixed position, but instead its position is adjusted to said wedge. To facilitate rotation of the pressing roller 3, the axial journals 3a incorporate rolling means, preferably incorporating ball bearings.

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The mentioned wedge has a force multiplier effect multiplying the force with which the pressing roller 3 accommodates to the wedge, said force being, in this exemplary embodiment, exclusively the weight of the pressing roller 3. In Figs. 2A, 2B and 2C, said wedge force multiplier effect is schematically illustrated by vector diagrams.

The diagram of Fig. 2A illustrates the decomposition of weight P of pressing roller 3 into a component Fn1 normal to the first inclined planes 5 and another component Fp normal to an imaginary plane Pt tangential to the ironing roller 2 and the pressing roller 3, which represents the ironing force component Fp exerted by the pressing roller 3 on the ironing roller 2. Note that, in function of the mentioned angle A between the inclined planes 5 and the imaginary plane Pt tangential to the ironing roller 2 and the pressing roller 3, the ironing force component Fp exerted by the pressing roller 3 on the ironing roller 2 can be considerably greater than the weight P1 of the pressing roller 3. Moreover, by providing the ironing roller 2 and the pressing roller 3 with opposite directions of rotation (indicated by arrows in the figures) directed towards the interior of the wedge, the ironing pressure is favoured.

The diagram of Fig. 2B shows how a reaction force Frn1 exerted by the inclined planes 5 on the journals 3a and a reaction force Frp exerted by the ironing roller 2 against the pressing roller 3 balance the weight P1 of the pressing roller 3. Such balance is more clearly illustrated by the force polygon shown in Fig. 2C. Evidently, the reaction force Frn1 exerted by the inclined planes 5 on the journals 3a is equal and of opposite sign to the normal force component Fn1 exerted by the journals 3a on the inclined planes 5, and the reaction force Frp exerted by the ironing roller 2 against the pressing roller 3 is equal and of opposite sign to the ironing force Fp exerted by the pressing roller 3 against the ironing roller 2.

The machine of the present invention can incorporate a regulating device (not shown) adapted to vary the mentioned inclination angle A of the first inclined planes 5 in order to regulate the cited ironing force component Fp in accordance with the desired ironing characteristics. Such a regulating device can be any type known in the state of the art, for example, providing a pivoting mounting for each inclined plane to pivot about an axis and a tightening wing-nut threaded to a stud attached to the frame and arranged to immobilise the inclined plane in a desired position.

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Now referring to Fig. 3, this shows another exemplary embodiment of the ironing machine in accordance with the present invention in which the mentioned various satellite rollers on which the endless bands 4 are mounted, include the pressing roller 3. In other words, the endless bands 4 are supported and circulate on the pressing roller 3. The endless bands 4, in general, undergo a certain degree of tension T and, consequently, exert a force resulting from said tension T on the pressing roller 3, from which a normal force component is derived that is added to said normal force that produces the support of the axial journals 3a against the first inclined planes 5, where an ironing force component results exerted by the pressing roller 3 on the ironing roller 2 that is greater than the sum of the weight P1 of the pressing roller 3 and said force resulting from the tension T of the endless band 4. In other words, the force resulting from the tension T on the pressing roller 3 also undergoes multiplication derived from the wedge effect similar to that described above in relation to Figs. 2A-2C.

Eventually, the machine of the present invention can include a thrusting device (not shown) applied to the pressing roller 3 in order to provide a pushing force from which force components are derived that are added to the force produced by the support of the axial journals 3a against the first inclined planes 5 and to the force produced by the pressing roller 3 against the ironing roller 2. The mentioned thrusting device may be any known type, such as, for example, a mechanism based on springs or other elastic members, weights, cylinders or other pneumatic or hydraulic actuators or combinations thereof.

In the exemplary embodiment shown in Fig. 3, the machine comprises at least one tensor device 6 adapted to provide the cited tension T of the endless band 4. This tensor device may be of any well-known type in the technical field.

The illustrated tensor device 6 comprises a tensing roller 7, included in said satellite rollers, and a pair of second inclined planes 8 mounted in a static manner on the frame 1, forming an angle B (also see Fig. 4A) with respect to the bisectrix of the angle formed by the sections of the endless band 4 adjacent to each side of said tensing roller 7, i.e. with respect to the direction of a force Ts resulting from the two components of tension T of the endless bands 4 on the tension roller 7. Axial journals 7a, or rolling elements, extending from opposite ends of the tension roller 7 are supported against said second inclined planes 8, which are located in such a manner so that the two components of tension T of the endless band 4 are automatically balanced with weight P2 of the tension roller 7 and a normal reaction force Frn2 exerted by the second inclined planes 8 on the axial journals 7a of the tension roller 7, as schematically illustrated by a polygon of forces in Fig. 4B.

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In a similar fashion to that described above in relation to the first inclined planes 5, the machine of the present invention comprises a regulator device (not shown) adapted to vary the cited inclination angle B of the second inclined planes 8 in order to regulate the tension T of the endless band 4 in accordance with the desired tension characteristics. It is evident that the tension roller 7 may be any of the mentioned satellite rollers located around the ironing roller 2, and similarly a force in a direction moving away from the second inclined planes 8 could be employed provided by any known thrusting device in place of, or in addition to, the weight P2 of the tension roller 7.

As shown in Figs. 1 and 3, the characteristic construction of the pressing roller 3 in the ironing unit in accordance with the present invention makes it easy to position the pressing roller 3 at an adequate height with respect to the ironing roller 2 facilitating loading of the clothing articles to be ironed through an entrance located on a first side 2a of the ironing roller 2 and an unloading of the ironed clothing articles through an exit located on a second side 2b of the ironing roller 2 opposite the first one. To this end, an unload roller 9 is located at an adequate height with respect to the ironing roller 2 to facilitate said unloading. In the illustrated exemplary embodiments, the mentioned unload roller 9 is included in said satellite rollers and is aided by belts (not shown) to separate the clothing articles from the ironing roller 2 and direct them towards the exit, in accordance

with a conventional device. However, any other known unloading device is applicable to the machine of the invention.

Referring now to Fig. 5, it shows an exemplary embodiment of the ironing machine in accordance with the present invention that comprises two or more ironing units connected in series, including a transfer device 10 adapted to transfer clothing articles from the mentioned unload exit of one of the ironing units to the cited loading entrance of another adjacent ironing init. The cited transfer device 10 may be of any known type, preferably adapted to the characteristics of the employed unload roller 9. Connecting two or more ironing units in series is common in the sector of laundry processing clothing articles and is employed to optimise drying and ironing clothing articles through successive passes over the ironing surface.

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Fig. 6 shows a composition similar to that described in relation to Fig. 5, but in that each of the ironing units is mounted on an independent frame 1 constituting independent modular ironing units susceptible to be coupled together or with other laundry processing units for clothing articles. Here, each modular ironing machine unit preceding another processing unit includes a transfer device such as that described above.

Although the invention has been described using specific exemplary embodiments, those skilled in the art would be capable of numerous modifications, variations and/or inclusions in same without departing from the scope of the present invention as defined in the attached claims.